REMEDY® SHOULDER SPACER TECHNIQUE



STEP 1

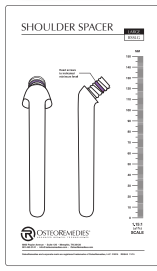
In accordance with the existing shoulder manufacturer's technique, prepare the infected joint space by first removing the shoulder prosthesis and any PMMA cement, if present, and any hardware that may be a reservoir of infection.

Continue to prepare the joint space with aggressive debridement, pulse lavage and other standard practices for preparing the infected joint space.

STEP 2

Using the Shoulder Spacer Trials and templates, select the appropriate size humeral stem and humeral head components.





TEMPLATE



Insert and seal the hole with the plastic cover cap supplied with the humeral head. Shake the head for 60 seconds to ensure all of the threads within the head are wet with monomer.



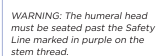
the monomer into the screw opening of the humeral head.

COVER CAP

STEP 4

Remove the plastic cap, pour the remaining monomer out and place the head on the humeral stem. Begin turning the head until the desired offset and length are achieved. Approximate working time for the head is 10 to 15 minutes.

Important Note:
Once the head location
is selected, be sure not
to continue to adjust
the head location as
this could affect the
fixation between
the head and
the stem.



On the stem trials, the purple line is designated with a missing thread on the stem trunnion.



Using UNITE® AB Bone Cement, or other FDA-cleared PMMA, apply cement to the proximal aspect of the stem. The use of bone cement is compulsory to avoid rotation and to limit the risk of dislocation or spacer loosening.

Note: Bone cement may also be applied once the stem is seated within the humeral canal.

